Rec'd PCT/PTO 08 OCT 2004 10/510912

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/5/0.9/2
Source:	PUTIO
Date Processed by STIC:	10/18/04

ENTERED



PCT

RAW SEQUENCE LISTING DATE: 10/18/2004
PATENT APPLICATION: US/10/510,912 TIME: 17:14:53

Input Set : A:\21080p.txt

```
4 <110> APPLICANT: Flores, Osvaldo A.
      5
             Grobler, Jay
             Murray, Edward M.
      6
              Zuck, Paul D.
     9 <120> TITLE OF INVENTION: HEPATITIS C VIRUS ASSAY SYSTEMS
     12 <130> FILE REFERENCE: 21080P
C--> 14 <140> CURRENT APPLICATION NUMBER: US/10/510,912
C--> 14 <141> CURRENT FILING DATE: 2004-10-08
     14 <150> PRIOR APPLICATION NUMBER: PCT/US03/12509
     15 <151> PRIOR FILING DATE: 2003-04-11
     17 <150> PRIOR APPLICATION NUMBER: 60/372,847
     18 <151> PRIOR FILING DATE: 2002-04-16
     20 <160> NUMBER OF SEQ ID NOS: 2
     22 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     24 <210> SEQ ID NO: 1
     25 <211> LENGTH: 8732
     26 <212> TYPE: RNA
     27 <213> ORGANISM: Artificial Sequence
     29 <220> FEATURE:
     30 <223> OTHER INFORMATION: HCV replicon
     32 <400> SEQUENCE: 1
     33 gccagcccc gauuggggc gacacuccac cauagaucac uccccuguga ggaacuacug 60
     34 ucuucacgca gaaagcgucu agccauggcg uuaguaugag ugucgugcag ccuccaggac 120
     35 ccccccuccc gggagagcca uaguggucug cggaaccggu gaguacaccg gaauugccag 180
     36 gacgaccggg uccuuucuug gaucaacccg cucaaugccu ggagauuugg gcgugccccc 240
     37 gcgagacugc uagccgagua guguuggguc gcgaaaggcc uugugguacu gccugauagg 300
     38 gugcuugega gugceeeggg aggueuegua gaeegugeae caugageaeg aaueeuaaae 360
     39 cucaaagaaa aaccaaaggg cgcgccaugc acccagaaac gcuggugaaa guaaaagaug 420
     40 cugaagauca guugggugca cgaguggguu acaucgaacu ggaucucaac agcgguaaga 480
     41 uccuugagag uuuucgcccc gaagaacguu uuccaaugau gagcacuuuu aaaguucugc 540
     42 uauguggege gguauuauce eguauugaeg eegggeaaga geaacueggu egeegeauae 600
     43 acuauucuca gaaugacuug guugaguacu caccagucac agaaaagcau cuuacggaug 660
     44 qcauqacaqu aaqagaauua uqcaguqcuq ccauaaccau gagugauaac acugcggcca 720
     45 acuuacuucu gacaacgauc ggaggaccga aggagcuaac cgcuuuuuug cacaacaugg 780
     46 gggaucaugu aacucgccuu gaucguuggg aaccggagcu gaaugaagcc auaccaaacg 840
     47 acgageguga caccaegaug ceuguageaa uggeaacaae guugegeaaa cuauuaacug 900
     48 qcqaacuacu uacucuaqcu ucccqqcaac aauuaauaqa cuqqauqqaq qcqqauaaaq 960
     49 uugcaggacc acuucugcgc ucggcccuuc cggcuggcug guuuauugcu gauaaaucug 1020
     50 gagccgguga gcgugggucu cgcgguauca uugcagcacu ggggccagau gguaagcccu 1080
     51 cccquaucqu aguuaucuac acgacgggga gucaggcaac uauggaugaa cgaaauagac 1140
    52 agaucgcuga gauaggugcc ucacugauua agcauuggua aguuuaaaca gaccacaacg 1200
    53 guuucccucu agegggauca auuccgeeee ucucceueee eeeeeecuaa eguuacugge 1260
    54 cgaagccgcu uggaauaagg ccggugugcg uuugucuaua uguuauuuuc caccauauug 1320
```

RAW SEQUENCE LISTING DATE: 10/18/2004
PATENT APPLICATION: US/10/510,912 TIME: 17:14:53

Input Set : A:\21080p.txt

55	ccgucuuuug	gcaaugugag	ggcccggaaa	ccuggcccug	ucuucuugac	gagcauuccu	1380
56	aggggucuuu	ccccucucgc	caaaggaaug	caaggucugu	ugaaugucgu	gaaggaagca	1440
57	guuccucugg	aagcuucuug	aagacaaaca	acgucuguag	cgacccuuug	caggcagcgg	1500
58	aacccccac	cuggcgacag	gugccucugc	ggccaaaagc	cacguguaua	agauacaccu	1560
59	gcaaaggcgg	cacaacccca	gugccacguu	gugaguugga	uaguugugga	aagagucaaa	1620
		caagcguauu					
		aucuggggcc					
		cccccgaac					
		agauggcagc					
		cgcacuauaa					
65	aucaccaggg	ccgaggcaca	cuugcaagug	uggauccccc	cccucaacgu	ucgggggggc	1980
		ucauccuccu					
		ucgccauacu					
		ugcgcgcaca					
		auguccaaau					
		ucaccccacu					
		ccgucgucuu					
		guggggacau					
		gaccggcaga					
		cccaacagac					
		accaggucga					
		gcgucaaugg					
		caaagggccc					
		cgcccccgg					
		ucacgaggca					
		ucucccccag					
		cggggcacgc					
		uggacuuugu					
		acucgucccc					
		guagcggcaa					
		uccugaaccc					
		guaucgaccc					
		acuccaccua					
		uaauauguga					
		uggaccaagc					
		gaucggucac					
		uccccuuuua					
		ucugccauuc					
		augcuguagc					
		uugucguagc					
		acugcaauac					
		agacgacgac					
		ggggcaggau					
		auuccucggu					
		ccgagaccuc					
		g accaucugga					
		ı ugucccagac					
		g ugugcgccag					
		ggcuaaagco					

RAW SEQUENCE LISTING DATE: 10/18/2004
PATENT APPLICATION: US/10/510,912 TIME: 17:14:53

Input Set : A:\21080p.txt

						ggcaugcaug	
						ccuagcagcu	
						caucuugucc	
						ugagauggaa	
108	gagugcgccu	cacaccuccc	uuacaucgaa	cagggaaugc	agcucgccga	acaauucaaa	4560
109	cagaaggcaa	ucggguugcu	gcaaacagcc	accaagcaag	cggaggcugc	ugcucccgug	4620
110	guggaaucca	aguggcggac	ccucgaagcc	uucugggcga	agcauaugug	gaauuucauc	4680
						gauagcauca	
						ccuccuguuu	
113	aacauccugg	ggggaugggu	ggccgcccaa	cuugcuccuc	ccagcgcugc	uucugcuuuc	4860
114	guaggcgccg	gcaucgcugg	agcggcuguu	ggcagcauag	gccuugggaa	ggugcuugug	4920
						uaaggucaug	
						ccucuccccu	
117	ggcgcccuag	ucgucggggu	cgugugcgca	gcgauacugc	gucggcacgu	gggcccaggg	5100
						uaaccacguc	
119	ucccccacgc	acuaugugcc	ugagagcgac	gcugcagcac	gugucacuca	gauccucucu	5220
120	agucuuacca	ucacucagcu	gcugaagagg	cuucaccagu	ggaucaacga	ggacugcucc	5280
121	acgccaugcu	ccggcucgug	gcuaagagau	guuugggauu	ggauaugcac	gguguugacu	5340
						ccccuucuuc	
						aaccaccugc	
						cguggggccu	
						cacgggcccc	
						ugcugaggag	
127	uacguggagg	uuacgcgggu	gggggauuuc	cacuacguga	cgggcaugac	cacugacaac	5700
128	guaaagugcc	cgugucaggu	uccggccccc	gaauucuuca	cagaagugga	uggggugcgg	5760
						auuccugguc	
130	gggcucaauc	aauaccuggu	ugggucacag	cucccaugcg	agcccgaacc	ggacguagca	5880
131	gugcucacuu	ccaugcucac	cgaccccucc	cacauuacgg	cggagacggc	uaagcguagg	5940
						gucugcgccu	
						caucgaggcc	
						agaaaauaag	
135	guaguaauuu	uggacucuuu	cgagccgcuc	caagcggagg	aggaugagag	ggaaguaucc	6180
136	guuccggcgg	agauccugcg	gagguccagg	aaauucccuc	gagcgaugcc	cauaugggca	6240
						cgucccucca	
						uccacggagg	
						gcucgccaca	
						ggccucuccu	
141	gaccagcccu	ccgacgacgg	cgacgcggga	uccgacguug	agucguacuc	cuccaugccc	6540
142	ccccuugagg	gggagccggg	ggaucccgau	cucagcgacg	ggucuugguc	uaccguaagc	6600
						aggcgcccug	
						caacucuuug	
145	cuccgucacc	acaacuuggu	cuaugcuaca	acaucucgca	gcgcaagccu	gcggcagaag	6780
						gcucaaggag	
						agccuguaag	
						cguccggaac	
						ggaagacacu	
						ccaaccagag	
						ucgugugugc	
152	gagaaaaugg	cccuuuacga	uguggucucc	acccucccuc	aggccgugau	gggcucuuca	7200

RAW SEQUENCE LISTING DATE: 10/18/2004
PATENT APPLICATION: US/10/510,912 TIME: 17:14:53

Input Set : A:\21080p.txt

```
153 uacggauucc aauacucucc uggacagcgg gucgaguucc uggugaaugc cuggaaagcg 7260
154 aagaaaugcc cuaugggcuu cgcauaugac accegcuguu uugacucaac ggucacugag 7320
155 aaugacaucc guguugagga gucaaucuac caauguugug acuuggcccc cgaagccaga 7380
156 caggecauaa gguegeucae agageggeuu uacauegggg geeeceugae uaauueuaaa 7440
157 gggcagaacu geggcuaueg eeggugeege gegageggug uacugaegae cageugeggu 7500
158 aauacccuca cauguuacuu gaaggeegcu geggeeugue gageugegaa geuceaggae 7560
159 ugcacgaugc ucguaugcgg agacgaccuu gucguuaucu gugaaagcgc ggggacccaa 7620
160 gaggacgagg cgagccuacg ggccuucacg gaggcuauga cuagauacuc ugccccccu 7680
161 ggggacccgc ccaaaccaga auacgacuug gaguugauaa caucaugcuc cuccaaugug 7740
162 ucaguegege aegaugeauc uggeaaaagg guguacuauc ucaceeguga ceccaceace 7800
163 ccccuugege gggeugegug ggagacaqeu aqacacacue caqueaauuc cuggeuaqqe 7860
164 aacaucauca uguaugcgcc caccuugugg gcaaggauga uccugaugac ucauuucuuc 7920
165 uccauccuuc uagcucagga acaacuugaa aaagcccuag auugucagau cuacggggcc 7980
166 uguuacucca uugagccacu ugaccuaccu cagaucauuc aacgacucca uggccuuagc 8040
167 gcauuuucac uccauaguua cucuccaggu gagaucaaua ggguggcuuc augccucagg 8100
168 aaacuugggg uaccgcccuu gcgagucugg agacaucggg ccagaagugu ccgcgcuagg 8160
169 cuacuguece aggggggag ggeugecacu uguggeaagu accueuucaa cugggeagua 8220
170 aggaccaagc ucaaacucac uccaaucccg gcugcguccc aguuggauuu auccagcugg 8280
171 uucguugcug guuacagcgg gggagacaua uaucacagcc ugucucgugc ccgaccccgc 8340
172 ugguucaugu ggugccuacu ccuacuuucu guagggguag gcaucuaucu acuccccaau 8400
173 cgaugaaggu ugggguaaac acuccggccu cuuaggccau uuccucucuu uuuuuuguuu 8460
174 ининдедини ининдични инисинини инининини инисинини ссинсинсси 8520
175 uuucucuuuu uuucuucuuu aaugguggcu ccaucuuagc ccuagucacg gcuagcugug 8580
176 aaagguccgu gagccgcaug acugcagaga gugcugauac uggccucucu gcagaucaug 8640
177 ugggueggea uggeaueuee accuceuege ggueegaeeu gggeaueega aggaggaegu 8700
178 cguccacucg gauggcuaag ggagagcucu ag
                                                                      8732
180 <210> SEQ ID NO: 2
181 <211> LENGTH: 8085
182 <212> TYPE: DNA
183 <213> ORGANISM: Artificial Sequence
185 <220> FEATURE:
186 <223> OTHER INFORMATION: HCV replicon
188 <400> SEQUENCE: 2
189 gccagcccc gattggggc gacactccac catagatcac tcccctgtga ggaactactg 60
190 tetteaegea gaaagegtet agecatggeg ttagtatgag tgtegtgeag ceteeaggae 120
191 ccccctccc gggagagcca tagtggtctg cggaaccggt gagtacaccg gaattgccag 180
192 gacgaccggg tcctttcttg gatcaacccg ctcaatgcct ggagatttgg gcgtgccccc 240
193 gegagaetge tageegagta gtgttgggte gegaaaggee ttgtggtaet geetgatagg 300
194 gtgcttgcga gtgccccggg aggtctcgta gaccgtgcac catgagcacg aatcctaaac 360
195 ctcaaagaaa aaccaaaggg cgcgccatgc acccagaaac gctggtgaaa gtaaaagatg 420
196 ctgaagatca gttgggtgca cgagtgggtt acatcgaact ggatctcaac agcggtaaga 480
197 tccttgagag ttttcgcccc gaagaacgtt ttccaatgat gagcactttt aaagttctgc 540
198 tatgtggcgc ggtattatcc cgtattgacg ccgggcaaga gcaactcggt cgccgcatac 600
199 actattctca gaatgacttg gttgagtact caccagtcac agaaaagcat cttacggatg 660
200 gcatgacagt aagagaatta tgcagtgctg ccataaccat gagtgataac actgcggcca 720
201 acttacttct gacaacgatc ggaggaccga aggagctaac cgcttttttg cacaacatgg 780
202 gggatcatgt aactcgcctt gatcgttggg aaccggagct gaatgaagcc ataccaaacg 840
203 acgagegtga caccacgatg cetgtageaa tggcaacaac gttqegeaaa etattaactg 900
204 gcgaactact tactctagct tcccqqcaac aattaataga ctqqatqqaq gcgqataaaq 960
```

RAW SEQUENCE LISTING DATE: 10/18/2004 PATENT APPLICATION: US/10/510,912 TIME: 17:14:53

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

205 ttgcaggacc acttctgcgc tcggcccttc cggctggctg gtttattgct gataaatctg 1020 206 gagccggtga gcgtgggtct cgcggtatca ttgcagcact ggggccagat ggtaagccct 1080 207 cccgtatcgt agttatctac acgacggga gtcaggcaac tatggatgaa cgaaatagac 1140 208 agategetga gataggtgee teaetgatta ageattggta agtttaaaca gaccaeaacg 1200 209 gtttccctct agcgggatca attccgcccc tctccctccc cccccctaa cgttactggc 1260 210 cgaagccgct tggaataagg ccggtgtgcg tttgtctata tgttattttc caccatattg 1320 211 ccgtcttttg gcaatgtgag ggcccggaaa cctggccctg tcttcttgac gagcattcct 1380 212 aggggtcttt cccctctcgc caaaggaatg caaggtctgt tgaatgtcgt gaaggaagca 1440 213 gttcctctgg aagcttcttg aagacaaaca acgtctgtag cgaccctttg caggcagcgg 1500 214 aaccccccac ctggcgacag gtgcctctgc ggccaaaagc cacgtgtata agatacacct 1560 215 gcaaaggcgg cacaacccca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa 1620 216 tggctctcct caagcgtatt caacaagggg ctgaaggatg cccagaaggt accccattgt 1680 217 atgggatctg atctggggcc tcggtgcaca tgctttacat gtgtttagtc gaggttaaaa 1740 218 aacgtctagg cccccgaac cacggggacg tggttttcct ttgaaaaaca cgataatacc 1800 219 atggcgccta ttacggccta ctcccaacag acgcgaggcc tacttggctg catcatcact 1860 220 agecteacag geegggacag gaaccaggte gagggggagg tecaagtggt etecacegea 1920 221 acacaatett teetggegae etgegteaat ggegtgtgtt ggaetgteta teatggtgee 1980 222 ggctcaaaga cccttgccgg cccaaagggc ccaatcaccc aaatgtacac caatgtggac 2040 223 caggaceteg teggetggca agegeeecce ggggegegtt cettgacace atgeacetge 2100 224 ggcagetegg acetttaett ggteaegagg catgeegatg teatteeggt gegeeggegg 2160 225 ggcgacagca gggggagcct actctcccc aggcccgtct cctacttgaa gggctcttcg 2220 226 ggcggtccac tgctctgccc ctcggggcac gctgtgggca tctttcgggc tgccgtgtgc 2280 227 accegagggg ttgcgaaggc ggtggacttt gtaccegtcg agtctatgga aaccactatg 2340 228 cggtccccgg tcttcacgga caactcgtcc cctccggccg taccgcagac attccaggtg 2400 229 gcccatctac acgcccctac tggtagcggc aagagcacta aggtgccggc tgcgtatgca 2460 230 gcccaagggt ataaggtgct tgtcctgaac ccgtccgtcg ccgccaccct aggtttcggg 2520 231 gcgtatatgt ctaaggcaca tggtatcgac cctaacatca gaaccggggt aaggaccatc 2580 232 accaegggtg cececateae gtaetecaee tatggeaagt ttettgeega eggtggttge 2640 233 tctgggggcg cctatgacat cataatatgt gatgagtgcc actcaactga ctcgaccact 2700 234 atectgggea teggeacagt cetggaccaa geggagaegg etggagegeg actegtegtg 2760 235 ctcgccaccg ctacgcctcc gggatcggtc accgtgccac atccaaacat cgaggaggtg 2820 236 gctctgtcca gcactggaga aatccccttt tatggcaaag ccatccccat cgagaccatc 2880 237 aaggggggga ggcacctcat tttctgccat tccaagaaga aatgtgatga gctcgccgcg 2940 238 aagetgteeg geeteggaet eaatgetgta geatattace ggggeettga tgtateegte 3000 239 ataccaacta geggagaegt cattgtegta geaacggaeg etetaatgae gggetttace 3060 240 ggcgatttcg actcagtgat cgactgcaat acatgtgtca cccagacagt cgacttcagc 3120 241 ctggacccga ccttcaccat tgagacgacg accgtgccac aagacgcggt gtcacgctcg 3180 242 cagcggcgag gcaggactgg taggggcagg atgggcattt acaggtttgt gactccagga 3240 243 gaacggccct cgggcatgtt cgattcctcg gttctgtgcg agtgctatga cgcgggctgt 3300 244 gcttggtacg agctcacgcc cgccgagacc tcagttaggt tgcgggctta cctaaacaca 3360 245 ccagggttgc ccgtctgcca ggaccatctg gagttctggg agagcgtctt tacaggcctc 3420 246 acccacatag acgcccattt cttgtcccag actaagcagg caggagacaa cttcccctac 3480 247 ctggtagcat accaggctac ggtgtgcgcc agggctcagg ctccacctcc atcgtgggac 3540 248 caaatgtgga agtgtctcat acggctaaag cctacgctgc acgggccaac gccctgctg 3600 249 tataggetgg gageegttea aaacgaggtt actaccacac accccataac caaatacate 3660 250 atggcatgca tgtcggctga cctggaggtc gtcacgagca cctgggtgct ggtaggcgga 3720 251 gtcctagcag ctctggccgc gtattgcctg acaacaggca gcgtggtcat tgtgggcagg 3780 252 atcatcttgt ccggaaagcc ggccatcatt cccgacaggg aagtccttta ccgggagttc 3840 253 gatgagatgg aagagtgege etcacacete cettacateg aacagggaat geagetegee 3900 VERIFICATION SUMMARY

DATE: 10/18/2004 TIME: 17:14:54

PATENT APPLICATION: US/10/510,912

Input Set : A:\21080p.txt

Output Set: N:\CRF4\10182004\J510912.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date